State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: ROBLEY W EVANS;



2002, 2003, 2004 Day HO Paris

2035 JUL - 1 AA11: 34

EN OF CONTROL IGHTS SACRAMENTO

STATEMENT NO.: S004325 CONTACT PHONE NO.: (707)224-2818

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **ROBLEY W EVANS** 1036 EASUM DR **NAPA, CA 94558**

ibuta	ary To:	NAPA	RIVER				,							_
unty	y:	Napa			_				Ye	ar of First	Use: 1	944		
ersi	ion Within	: 1/4 of	1/4 Sect	tion 05, T0	5N, R04W	, MB&M			Pa	rcel Numb	ber:			
					• •									
A.	<u>Water∮is</u>	Used Und	<u>ler</u> : Ripaı	rian clairn	_X	_ Pre-19*	14 right		Other (exp	lain):				
В.	Year of I	First Use:	(Please p	rovide if m	issing abo	ve) 19	144					4	1	اد
_												Not a	ctive	e at
C.	Amount	of Use: E	nter the a	mount (or	the approx	ximate am	ount) of wa	iter used e	ach month, u	ising the ta	able below	Not a	s tini	e
	Amounts	below are	in: Gallo	ns		Million Gal	lons (MG)		Acre-f	feet (AF) _		Othe		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
	2002i	-		1		†	+				 			Annua
	2003													
	2004		<u> </u>		1					1		1	1	
	Irrigation Other (sp	ecify) <i>Eir</i> s in Metho	LL PR	e e fect rsion - De	_ acres;	Stockwar <i>Fruit</i> y changes	tering #### in your pro	285, 0	ved, etc. ; g <i>Ark.d.en</i> your previou	K, LA	nuns			····
	Irrigation Other (sp	ecify) Fire	LL PR	e e fect rsion - De	_ acres;	Stockwar <i>Fruit</i> y changes	tering #### in your pro	285, 0	; ARR d <i>El</i> your previou	K, LA	nuns			
Ε.	Other (sp Changes (New pur	pecify) Ein	A CA L PR d of Dive	e fect rsion - De on dam, lo	_ acres;	Stockwar FRUE y changes liversion, e	tering L the in your pro- etc.)	Diect since	: ARK d <i>en</i> your previous MGC	S, LA	หบ <u>กร</u> nt was file	d.		
Ε.	Other (sp. Changes (New pur	pecify) Eins in Methomp, enlarge	d of Diversion in the property of the property	rsion - De on dam, lo estions be	_ acres; 	Stockwar FRUE y changes liversion, e	tering ### ############################	oject since	TARDEN your previous MAC NOT A	S, LA	หบ <u>กร</u> nt was file	d.		
≣.	Other (sp. Changes (New pur	pecify) Eins in Methomp, enlarge enswer only aservation of Are your	d of Diversion in the control of the	rsion - De on dam, lo estions be	_ acres;	Stockwar Fruct y changes liversion, e are application efforts	tering ### ###########################	oject since	: ARK d <i>en</i> your previous MGC	S, LA	หบ <u>กร</u> nt was file	d.		
≣,	Changes (New pur	pecify) Eins in Methomp, enlarge enswer only aservation of Are your	d of Diversion in the control of the	rsion - De on dam, lo estions be	_ acres;	Stockwar Fruct y changes liversion, e are application efforts	tering ### ############################	oject since	TARDEN your previous MAC NOT A	S, LA	หบ <u>กร</u> nt was file	d.		
E.	Changes (New pur	pecify) Eins in Methomp, enlarge enswer only aservation of Are your	d of Diversion in the control of the	rsion - De on dam, lo estions be	_ acres;	Stockwar Fruct y changes liversion, e are application efforts	tering ### ###########################	oject since	TARDEN your previous MAC NOT A	S, LA	หบ <u>กร</u> nt was file	d.		
E.	Changes (New pur	pecify) Einstein Methodomp, enlarge	d of Divered diversion those que of water ow employed any water	rsion - De on dam, lo estions be	acres; escribe any cation of decision which reconservation efforts	Stockwar FALLE y changes liversion, e are applica- ation efforts s you have	in your protect.) Able to your set? YES	oject since Chara r project.	TARDEN your previous MAC NOT A	s statemen	NUNS Int was file A	d. - this	. Fin	
E.	Changes (New pur Please a	pecify) First sin Methomp, enlarge nswer only aservation of Are you in Describe	d of Diverded diversion of water own employment any water claiming.	rsion - De on dam, lo estions be	acres; escribe any cation of decision of decision efforts water cons	Stockwar FALLE y changes liversion, e are applica- ation efforts s you have	in your protect.) Able to your set? YES	oject since Chara r project.	ARDEN your previous MAC NOT A	s statemer	NUNS nt was file e at	d. - this	. Fin	
Ε.	Changes (New pur Please a	s in Methomp, enlarged answer only diservation of Are you in Describe.	d of Diversion of water ow employ any water claiming amount of	rsion - De on dam, lo estions be oying water conserva	acres; escribe any cation of decision of decision efforts water cons	Stockwar FALLE y changes liversion, e are applica- ation efforts s you have	in your protect.) Able to your set? YES	oject since Chara r project.	ARDEN your previous MAC NOT A	s statemer	NUNS nt was file e at	d. - this	. Fin	
Ε.	Changes (New pur Please a	pecify) Einstein Methomp, enlarger only asservation of Are your non Describe about the Reduction	d of Diversion those que of water ow employed any water claiming amount on in Diversi	rsion - Decon dam, lo estions be conserva	acres; escribe any cation of decision which reconservation efforts water consuserved:	Stockwar FRUE y changes liversion, e are application efforts s you have ervation u	in your protect.) A able to you see YES initiated:	pject since Char project.	your previous MAR der Your de No X	s statemer	nt was filed	d. +h/s	appropriati	
Ε.	Changes (New pur Please a 1. Con a.	pecify) Firms in Methodomp, enlarged in swer only isservation of Are you in Describe. If you are show the Reduction Year	d of Diversion those que of water ow emploany water claiming amount on in Divers	rsion - De con dam, lo estions be conserva credit for vertices five to sions:	acres; escribe any cation of decision of	Stockwar FRUE y changes liversion, e are application efforts s you have ervation u	in your protect.) A able to you see YES initiated:	pject since Char project.	ARDEN your previous MAC NOT A	s statemer	nt was filed	d. +h/s	. Fin	
E.	Changes (New pur Please a 1. Con a.	pecify) Einstein Methomp, enlarge maswer only eservation of Are you in Describe If you are show the Reduction Year	d of Divered diversion those questions and water claiming amount on in Diversion in consu	rsion - De on dam, lo estions be conserva credit for vater cosions:	acres;	Stockwar FRUE y changes liversion, e are application efforts s you have ervation u	in your protect.) A able to you see YES initiated:	pject since Char project.	your previous MAR der Your de No X	s statemer	nt was filed	d. +h/s	appropriati	
D.	Changes (New pur Please a 1. Con a.	pecify) Einstein Methomp, enlarge maswer only eservation of Are you in Describe If you are show the Reduction Year	d of Diversion of water ow employ any water amount on in Diversion of the control	rsion - De on dam, lo estions be conserva credit for vater cosions:	acres;	Stockwar FRUE y changes liversion, e are application efforts s you have ervation u	in your protect.) A able to you see YES initiated:	pject since Char project.	your previous MAR der Your de No X	s statemer	nt was filed	d. +h/s	appropriati	

ST-SUPPL (1-05)

Page 1 of 2

а	i. A	re you now	or have you!	peen using reclaim	ned water from a	a wastewater treatment t	facility desalination	n facility or water polluted by
	а	degree whi	ch unreasona	ably affects such w	ater for other b	eneficial uses? YES	NO <u>X</u> .	riadinty of water political by
b	a	you are cla ppropriative upply used:	ríght under s	lue to the substitut ection 1010 of the	tion of reclaimed Water Code, pl	l water, desalinated wat lease show amounts of i	er or polluted wate reduced diversions	r in lieu of a claimed pre-1914 and amounts of substitute w
••	Y	ear	<u>;</u>		ear	(AF/MG) Y		
	A Y	mount of su ear	bstitute water	r supply used: (AF/MG) Ye	ar	(AF/MG) Y	'ear	(AF/MG)
	i I	have data to	support the	above surface wat	ter use reduction	ns due to the use of a su	ubstitute water sup	ply. YES NO
С	onjur	nctive use of	surface water	er and groundwate	ır			
а	. А	re you now	using ground	water in lieu of sur	face water? YE	s no <u>x</u>		
b	. If C	you are clai ode, please	ming credit d show the arr	ue to the substitut	ion of groundwa ater used:	iter for a claimed pre-19	14 appropriative rig	ght under section 1011,5 of th
			!					
nde	. II	have data to	support the	above surface wat	er use reduction	(AF/MG) Y	undwater. YES	
ighi ecla	rstand t in the	have data to d that it may e future. at the inform	be necessar	above surface wat y to document the	water savings of the best of my kno	ns due to the use of grounds of the claimed in "F" above if controls of the claim o	undwater. YES	NO
ighi ecla	rstand t in the	have data to d that it may e future. at the inform	be necessar	above surface wat y to document the	water savings of the best of my kno	ns due to the use of grounds of the claimed in "F" above if controls of the claim o	undwater. YES	NO
ighi ecla TE:	rstand t in the are tha	thave data to d that it may e future. at the inform	be necessar	y to document the	water savings of best of my know	ns due to the use of grounds of the control of the	undwater. YES	NO Code sections 1010 and 1011
ighi ecla TE:	rstand t in the are that TUR	d that it may e future. at the inform	be necessar pation in this results of the second se	y to document the	water savings of best of my know	ns due to the use of grounds of the claimed in "F" above if controls of the claim o	undwater. YES	NO Code sections 1010 and 1011
ighi ecla TE: SNA	rstand t in the are tha TUR ATUR	d that it may e future. at the inform E: Day	be necessar wation in this real BAR (first n	y to document the eport is true to the	water savings of best of my know	ns due to the use of grounds of the column o	undwater. YES	, NO, Code sections 1010 and 1011, California
ighi ecla TE: SNA	rstand t in the are tha TUR ATUR	d that it may e future. at the inform	be necessar wation in this real BAR (first n	y to document the eport is true to the	water savings of best of my know	ns due to the use of grounds of the column o	redit under Water (, NO, Code sections 1010 and 1011, California
ighi ecla TE: SNA	rstand t in the are tha TUR ATUR	d that it may e future. at the inform E: Day	be necessar action in this results of the second se	y to document the eport is true to the standard Management of the bandard ame)	water savings of best of my known (Apaca) (middle in	ns due to the use of grounds of the column o	redit under Water (NO Code sections 1010 and 1011, California
ight ecla TE: SNA INT	rstand t in the are tha TUR ATUR	d that it may e future. at the inform E: Day IAME:	be necessar action in this results of the second se	y to document the eport is true to the eport is insufficient.	water savings of best of my known (Apaca) (middle in	ns due to the use of grounds due to the use	redit under Water (NO Code sections 1010 and 1011, California
ecla TE:	rstand t in the are tha TUR ATUR	d that it may e future. at the inform E: Day IAME:	be necessar wation in this real BAR (first n	y to document the eport is true to the eport is insufficient.	water savings of best of my known (Apaca) (middle in	ns due to the use of grounds due to the use	redit under Water (NO Code sections 1010 and 1011, California
ught ecla TE: SNA INT	rstand t in the are tha TUR ATUR	d that it may e future. at the inform E: Day IAME:	be necessar wation in this real BAR (first n	y to document the eport is true to the eport is insufficient.	water savings of best of my known (Apaca) (middle in	ns due to the use of grounds due to the use	redit under Water (NO Code sections 1010 and 1011, California
ught ecla TE: SNA INT	rstand t in the are tha TUR ATUR	d that it may e future. at the inform E: Day IAME:	be necessar wation in this real BAR (first n	y to document the eport is true to the eport is insufficient.	water savings of best of my known (Apaca) (middle in	ns due to the use of grounds due to the use	redit under Water (NO Code sections 1010 and 1011, California
ughi ecla TE: SNA	rstand t in the are tha TUR ATUR	d that it may e future. at the inform E: Day IAME:	be necessar wation in this real BAR (first n	y to document the eport is true to the eport is insufficient.	water savings of best of my known (Apaca) (middle in	ns due to the use of grounds due to the use	redit under Water (NO Code sections 1010 and 1011, California

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (1-05)

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

99 RIGHTS

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: ROBLEY W EVANS

ROBLEY W EVANS 1036 EASUM DR NAPA, CA 94558 STATEMENT NO: S004325

SOURCE: NAPA CREEK

TRIBUTARY -TO+ NAPA- RIVER COUNTY: NAPA

TELEPHONE NUMBER: (707) 224-2818

	1	DIVERSIO WITHIN	ON 1: ¼ OF	'¼ SEC	TION 5	, T5N,	R4W,	MB&M.				EAR OF		USE: 1944
•		used under: rstiuse (Plea						. 	· 	Other (e	xplain);			·
Amo	ount c	<u>f Use</u> – Ente ter was used	er the amou		r used ead	ch month.		and annu	al use are	not know	n, check	the month	s in	
•		×	. Amounts	below are	Gal	lons	_ /	Acre-feet _		Other _				
Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1	996	1	126 000	126000	126606	126000	126000	126 000	126 000					882000
1	997		1	126 000										882000
1	998		126 000	\$26000	12600	196 000	126 000	126 000	126000					887 000
Plea	ise ar	diversion da	nose questi	4	·	<u>Mo</u> ⊂ applicable		•		, <u> </u>				
1.		Describe ar		onservation	efforts yo	u may hav	e started:							
	Ĉ.	claimed und	der section	1011 of th	e Water C	ode, pleas	se show th	ne amounts	of water	conserved	1:	•		vation effort is
		19			_ (af/mg)	19			(af/mo	g) 19		·	(a	if/mg)
2.	Wat	er quality an	d wastewa	ter reclama	ation				·			٠	•	
	a.	Are you nov a degree w	w or have y hich unreas	ou been u sonably af	sing reclai fects such	med wate water for o	r from a w other bene	astewater eficial uses	treatment ? YES	facility, de NO	esalinatio	n facility o	- 3	luted by waste to UN 1 1999
C	UP-ST	TATE (12-98)						Į				ការីសាក្សា ពុល្បី ខេត្តពិ	少位了 医原氯酸

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

19	·	(af/mg) 19	(af/mg) 19	(af/mg)
	se of surface water	•		·
a. Are you no	ow using groundwa	ater in lieu of surface water?	YES NO	
by. If credit to	oward use under a	claimed pre 1914 appropriati	ve right through substitution of groundwa please show the amounts of groundwat	
	i.		(af/mg) 19	
	i,		· · · · · · · · · · · · · · · · · · ·	
leclare that the	information in this	report is true to the best of n	ov knowledge and belief	
		•	036 EASUM DRI	E NAPA Cal
	2000	atat	SE LIBOR DIO	, Cal
GNATURE: _	Dage	for coas		EVANS
RINTED NAME		(first name)	(middle init.)	(last name)
	ir	(mst name)	(middle inic.)	(last flame)
OMPANY NAN	/IE:			
OMPANY NAN) 	nere is insufficient space for v	our answers, please use the space prov	ided below.
	lf th	nere is insufficient space for y	our answers, please use the space prov	ided below.
) 	nere is insufficient space for y	our answers, please use the space prov	ided below.
	lf th	lere is insufficient space for y	our answers, please use the space prov	ided below.
	lf th	nere is insufficient space for y	our answers, please use the space prov	ided below.
	lf th	nere is insufficient space for y	our answers, please use the space prov	ided below.
	If the	nere is insufficient space for y	our answers, please use the space prov	ided below.
	If the	nere is insufficient space for y	our answers, please use the space prov	ided below.
	If the	nere is insufficient space for y	our answers, please use the space prov	ided below.
EM CONT	If the	nere is insufficient space for y	our answers, please use the space prov	ided below.

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

	PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ROBLEY W EVANS 1036 EASUM DRIVE NAPA, CA 94558
Α.	SOURCE: NAPA CREEK TRIBUTARY TO: NAPA RIVER COUNTY: NAPA DIVERSION WITHIN: ½ OF ½ SECTION 5, T5N, R4W, MB&M. Water is used under: Riparian claim; Other (explain)
В.	Year of first use (Please provide if missing above)
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months which water was used. Amounts below are: Amounts below are: Amounts below are: Amounts below are:
	YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OCT. NOV. DEC ANNUAL
	1993 28000 28000 28000 28000 28000 28000 172800
	1994 28000 28000 28000 28000 28000 172 800
	1995 28000 28000 28000 28000 28000 17280
	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation/
	NONE
F.	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED:, Californ
•	SIGNATURE: Robby Evans
	PRINTIED NAME: ROBLEY W EVANS
,	(FIRST NAME) (M. NAME) (LAST NAME) COMPANY NAME: NO RE
	See back of page for General Information. If there is insufficient space for your answers,
	please number them in the space provided on the back of this form. WR40-1 (4/9)

	•				
ITEM	CONTINUATION	The second of th			
	•				
	¶í				
	Ţ.				
	<u> </u>				
	<u> </u>				
<u> </u>	T _i				
					
			. <u>.</u>	·	
	<u>.</u>				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S004325

OWNER OF RECORD: ROBLEY W EVANS

ROBLEY W EVANS 1036 EASUM DRIVE NAPA, CA 94558

SOURCE: NAPA CREEK

TRIBUTARY TO: NAPA RIVER

COUNTY: NAPA

DIVERSION

WITHIN: 1/4 OF 1/4 SECTION 5, T5N, R4W, MDB&M.

TELEPHONE NUMBER:

(707) 224-2818 YEAR OF FIRST USE: 1944

PARCEL NO:

									,				
ater	is use	ed under	: Ripari	an claim	YES	;	1914 rig	jht	; O1	her (exp	olain)	·	
ar c	of first	use (Ple	ease pro	vide if n	nissing a	above) _	194	4	·			-	
		<u>lse</u> - Ent							thly and	annual u	ıse are n	ot know	'n,
ìeck	the m	nonths in	,which,,v	vater wa	s used.					•			
ount	s belo	w are:	√Z Gal	lons	· 🗆 🗡	Acre-feet	t	(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
ſ		126000	126000	126 000	126000	126000	126000	12606			,		882 000
		126000.	126 000	126 000	126,000	126000	126008	126000	·				882 000
' I					 			126000					882000

CONTINUE ON BACK PAGE **

WR40-1 (1/95)

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes is Method of Diversion - Describe any changes in your project since your previous statement was filed. New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: PRINTED NAME: **COMPANY NAME** GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney of write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 500	14325		
	_	·	To the to the
DIVERSION SITE: OWNER'S NAME	Robley		Evans
	(FIRST)	(MIDDLE)	(LAST)
PARCEL NO	<u> </u>		
PLACE OF USE:	ROBLEY		FUANS
OWNER'S NAME _		(MIDDIE)	(LAST)
1	(PIRST)	(MIDDLB)	(IMSI)
1. PARCEL NO.		<u> </u>	,
2. PARCEL NO.			
3. PARCEL NO.			
PERSON OR FIRM TO R	ECEIVE ALL CO	RESPONDENCE A	ND SUPPLEMENTAL
STATEMENTS:	~ 1	. 111100	
OWNER/LESSEE/A	gent/other $\underline{\mathcal{O}}$	WNER RO.	BLEY EVANS
NAME ROBL	EY		EVANS
(FIRST)	, <u> </u>	(MIDDLE)	(LAST)
MAILING ADDRES	s <u>1036</u>	EASUM_	DRIVE
	NAPA	C	a 94558
	(CITY)		CATE) (ZIP)
TELEPHONE NO.	(707) 22	4 - 28	18
	\		
OMMENG MOTIVE ABOVE	DIVERSION LOCA	Y/ ^ 4/	
OTHERS USING ABOVE	DIVERSION LOCA	Y/ ^ 4/	
OTHERS USING ABOVE	DIVERSION LOCA	ATION: NON	E
1. NAME	DIVERSION LOCA	Y/ ^ 4/	
1. NAME	(FIRST)	ATION: NON	E
1. NAME	(FIRST)	MIDDLE)	(LAST)
1. NAME	(FIRST) RESS (CITY)	MIDDLE)	E
1. NAME	(FIRST) RESS (CITY)	MIDDLE)	(LAST)
1. NAME	(FIRST) RESS (CITY)	MIDDLE)	(LAST)
1. NAME	(FIRST) RESS (CITY)	MIDDLE)	(LAST)
1. NAME	(FIRST) RESS (CITY) O. () (FIRST)	(MIDDLE)	(LAST) ATE) (ZIP)
1. NAME MAILING ADD TELEPHONE NO. 2. NAME	(FIRST) RESS (CITY) O. () (FIRST)	(MIDDLE)	(LAST) ATE) (ZIP)
1. NAME MAILING ADD TELEPHONE NO. 2. NAME	(FIRST) RESS (CITY) O. () (FIRST)	(MIDDLE)	(LAST) ATE) (ZIP) (LAST)
1. NAME MAILING ADD TELEPHONE NO. 2. NAME	(CITY) (CITY) (FIRST) (FIRST) RESS	(MIDDLE) (MIDDLE)	(LAST) ATE) (ZIP) (LAST)
1. NAME MAILING ADD TELEPHONE N 2. NAME MAILING ADD TELEPHONE N	(FIRST) (CITY) O. () (FIRST) RESS (CITY) O. ()	(MIDDLE) (STATE)	(LAST) ATE) (ZIP) (LAST)
1. NAME MAILING ADD TELEPHONE N 2. NAME MAILING ADD TELEPHONE N ADDITIONAL INFOR	(CITY) (CITY) (FIRST) (CITY) (CITY) O. () (CITY) O. () MATION CONTINU	(MIDDLE) (STATE) JED ON BACK OF	(LAST) (LAST) (LAST) (ZIP) PAGE OR ATTACHED
1. NAME MAILING ADD TELEPHONE N 2. NAME MAILING ADD TELEPHONE N	(CITY) O. () (FIRST) RESS (CITY) O. () MATION CONTINUE R SIDE TO PROV	(MIDDLE) (STATE) JED ON BACK OF	(LAST) (LAST) (LAST) (ZIP) PAGE OR ATTACHED INFORMATION FOR

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810
SOLATEINA 322-4503SOURCES
CONTI-

		S	URPLE	VIENTA	LSIA		1 OF V	VATEK ∯ Q: 20	DIVER	SIUN A	เดบ บรเ	-	_
•	•						N/						
DI	VERTER (OF REC	ORD:		σ,	ŠAC	RAMEN	LO Mou 12		ST	ATEMEN	T NO:	004325
	il	EY W E'		:									
		CA 9		•									
													E NUMBEI 24-2818
	IF	NAME/A	DDRESS	S/PH01	NE NO.	IS (NRONG	OR M	ISSINO	S, PLI	EASE C	ORREC	т.
	į	RCE: N											
T 0 :													
TK.	BUTARY	•		LVER									
	COU	NTY: No	APA	• ·									
	DIVERS	ION HIN:	1:/4) F '	1/4 SE	CTIO	N -05.	T05N	. R041	i. MDE	3&M.		
STRI												l if yo	u replace
or	part of ORM BY J	your re	egular	water	supply	with	reclain	ned o	r pollu	ited w	ater.	RETUR	N his form
	nount of	•		989. the a	•					nounts	,	Sallons	
ea	ch mont own, che	h. If n	nonthly	and	annual	use	are n	ot		low are		cre-feet	
NI.	OWII, CHE	TOR THE	TH <u>O</u> THER.	5 III VV	THEIT WE	ater w	as use	u.					(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Deç.	Total Annual
1.0	86	191 860	126000	176000	126 000	12/.0M	196000	10/804					882,000
	87	10000	-	· · · · · ·	126 000					19/000			908.000
	88	126 000	126,000		140,000				 	-		-	1108 000
	<u> </u>	<u> r , </u>			!		<u> </u>	<u> </u>	1		•		11 1
<u> Pt</u>													erved, et
	Irrig	jation _/	2 0	icres	علم و	nsous	- LAI	JN 5 ;	Yegeta	ibles g	and en	, truit	Thess
	Stockwat	tering											
	Dom	nestic						·					
(ther (sp	ecify) 📝	FIRE	PRI	OTECT) OH						·	
CI	nanges ir	n Method	d of D	, iversior	n - Des	cribe	any d	hang	es in	youi	proj	ect si	nce yo
pr	evious s version, e	tatement	was	filed.	(New p	oump,	enlar	ged	diversi	on da	am, ló	cation	of
u.	A .		NEW	Mac	NIE a	heel	- VAI	116	a. A/A	01 (17W 1.	リアナル	curenti
	_/://5/	ALLED	11LW	٥٧٥١٤	BLF C	1120	1	-02 /	<i>N</i> /Y/	i (C	<u> </u>	HEN	heck
	As	Requir	red b	y Ca	Litor	h/2	Law	OR	IGIN AL	196	8 DOL	DLE C	heck
	Valv	c sys	TEM	W & 5 /	Y OPE	RATI	ng co	rditi	ON 2	hd se	FVES.	Dome	estic us
lf	part of	the wa	iter lis	ted in	Part A	A con	sists	of re	claime	d or	pollute	ed wat	er, plea
	dicate th												
	<u> </u>				· · · · · · · ·								
				· · ·							<u>-</u> -		
	1	,. <u> </u>	·						owledge an				

1988

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

										
DIV	ERTER OF	RECORD:					STAT	EMENT	NO:	004325
	1036 EA	W EVANS ASUM DRIVE CA 94558								
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								NUMBER: 4-2818
	IF NA	1E/ADDRESS	JPHONE NO	. IS WRO	ONG OR MI	SSING	, PLEA	SE CO	RRECT	•
	SOURCE	E: NAPA CR	EEK		• .					
TRI	BUTARY TO): NAPA RI	VER							
	COUNTY	: NAPA								
	DIVERSION WITHIN		F 1/4 SE	CTION C)5, TO5N,	RO 4W	&BdM.	М.		
all or	part of y	our regular	lete Items A water supp	ly with re	eclaimed o	r pollu	ited wa	ater. F	RETUR	N
	ORM BY JUI	. 17	92。 I the amoun		l informati			, /	of tallons	his form.)
ea	ch month.	If monthly	and annu	al use a	re not		nounts low are	•	cre-feet	, •
N.	iown, check	v the month	S III WIIICII	water wa	s useu.			Ц_		(other)
	Jan.	Feb. Mar.	Apr. May	June	July Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
19	89	126000 12600	126000 12600	126000	26000 12600)				882000
19	, -	12600 12600	12600	19 19 1000 19	16000 126001	5		, ~		882 000
19		126000	100	126000/	26000 126000					882 000
В. Р	urpose of t	Jse - Specif	y number o		rrigated, s	tock w	/atered	. pers	ons se	erved. etc.
	1		CRES SP		-			-		
	Stockwater						· • • • • • • • • • • • • • • • • • • •	· · · · · ·	· · · · · · · · · · · · · · · · · · ·	TREES
	Dome	<u> </u>								
	1 ■		E PROT	ECT	ION					· .
	Î	, ,	iversion - De			es in	vour	proje	ct Ši	nce vour
pi	revious stat version, etc	tement was	filed. (New	pump,	enlarged	diversi	on da	m, dog	cation	of -
									openion.	Facini aj La Majoro
								dana in district	epolyteky 444 de 644, de	. 19
				· · · · · ·						Company Comments
										
			sted in Part ounts of rec							
	<u> </u>	······································								
		 								
l dec	k		information in this re	•	•	-				
DATE	1 Jan	uary 2	8 19 92	. at <i>Du</i>	napa					, California
	1	-	<u>8</u> , 19 <u>PR</u>	Signature	: Pol	ley	Evo	ths_	٠	
WR 40-1						(/				
Ų3	10			1	991					

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

S4325

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

This restement should be typewritten or legibly written in inh.

ame of	body of				ersion	_		\ \tau \ \tau \	REE	Kalini			!	 _
ributary	to	<u> </u>	AR	<u> </u>	RI	VE	R	14 	5100	Committee of				ري. ان س
ace of d	iversion .								5 W.					
	48A		c	unty, o	locate, it	on sket	ch of se	ction grid	on leveled	ide with	regard	to section	n lines o) r
rominen	t local la	ndmarl	ks. 🔑 :	ारकारू स्वी संस्थान	idanija i urgi a	waesmua	3566	iberet ni	and the					
iame of	works			ON'C	<u> </u>	·		1.4%		5102. 5103.			i pod mojene sp	i e a ligare regisera
apacity	of diversi	on wo	rke	60	Water R.	A sources	Copin	I Buard b	yr angan a: O £	an appl	ination,	Cubio Esci	Ben tescour	-
	of stora				<i>N</i> •	NIP.	uctions					"gallons po gallons "acre-feet	Z III III III	• • •
tate qua	ntity of	vater 1	sed eac	h monti	h in gallon	n or scr	e-fect			lus .		But Prayor	~ ·	
(ear	Jan.	Feb.	Mar.	.αμβ. Apr.	May	June June	Julý	Aug.	Sept. 128	Oct.	Nov.	Dec.	Total Annua	1_
		:	86	:400					400 869		. :	:	518.	400
Chwys Maximur	Tm ay mannual	T <i>p g</i> water	5 <i>6 f</i> use in n	CAN P	A Tro	P.R.O.E	5- 0	erson		GRI	ABL	gallons	1 RD 6	~ ~
<u>Churz</u> Maximur Minimun	Tm ay n annual n annual	The water water	use in re use in re	<i>LANI</i> ecent ye ecent ye	A Tro	PROZ PROZ	5 9	arson	VS V	- G-PT	ABL	5 G	1 RD 6	
Chms Maximur Minimun Type of	The ay annual mannual diversion	The G water water (facilit	use in re use in re :y: grav	CAND ecent ye ecent ye vity	ars Af	PROA PROA	. 9	300,0	vs V	EG-RT	ABL	gallons -acro-fees gallons -acro-fees	* <i>R</i> 0 <i>6</i> -	
Anna Simur Maximur Minimun Type of Method o	7 m ay mannual mannual diversion of measur	water water tracilit	use in re use in re cy: grav	ecent ye	ars. Af	PROB PROB PPRIX	5 p	300,0	VS V	e G-AT	A.B. £	gallons gallons acco-feet	uto.	
Anna S Maximur Minimun Type of Method (Purpose (General (7 m ay annual n annual diversion of measur of use (v	water water facility rement what w	use in receive graves in receive graves in receive graves are received as a second graves of the received graves are received	ecent ye	flume	PROE	setric po	2 - 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(0 0 00	Aces ma	AS.C.	gallons gallons acre-feet	LEG L	W -
Anna S Maximur Minimun Type of Method (Purpose (General (7 m ay annual n annual diversion of measur of use (v	water water facility rement what w	use in receive graves in receive graves in receive graves are received as a second graves of the received graves are received	ecent ye	flume	PROX	setric po	2 - 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Aces ma	AS.C.	gallons gallons acre-feet	LEG L	W -
Assimur Ainimun Type of a Method o Curpose o General o D W F	7 m ay annual n annual diversion of measur of use (v	water water facility	use in reuse in receive grave: weir	ceent ye ecent ye vity	flume	PROX	setric po	2 - 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Aces ma	AS.C.	gallons gallons acre-feet	LEG L	W -
Aximur Minimun Type of Method of Purpose of DWF:	7 m ay annual n annual diversion of measur of use (v	water water facility	use in reuse in receive grave: weir	ceent ye ecent ye being use of place	flume	PROX	securic po	2 - 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Aces ma	AS.C.	gallons gallons acre-feet	LEG L	W -
Aximur Minimun Type of Method of Purpose of DWF:	7 m ay annual n annual diversion of measur of use (v description	water water facility rement what we no or lo	use in reuse in receive grave: weir	ecent ye	flume of use (1)	PROE	sectric po	300,0 ower mete 710 N ction grid		Aces ma	AS.C.	gallons gallons acre-feet	LEG L	W -
Aximur Minimum Type of Method of Purpose of General of Year of Name of	7 m ay annual n annual diversion of measur of use (v description first use a f person	water water facility facility rement what we can or look to mean filling	use in reuse in reuse in recy: grav : weir rater is leading of the continuous contin	ceent ye ecent ye rity being use of place	flume of use (ROB	PROXING PROXIN	settric po	300, o ower mete TION ction grid		Aces ma	AS.C.	gallons gallons acre-feet	LEG L	W -
Aximur Minimun Type of Method of Purpose of Method of Me	7 m ay annual n annual diversion of measur of use (v description LLI(4) first use a f person 0 v	water water facility rement what we can or lo	use in receive grave is weir cocation of the statement of	being wood place	flume flume flume flume flume flume flume flume flume	PROE	sectric po	200, o ower mote Tion ction grid	en reverse	rates mo	ter	gallons gallons acre-feet	LEG L	W -
Aximur Minimum Type of Method of Purpose of Method of Purpose of Method of M	7 m ay annual n annual diversion of measur of use (v description LLI(4) first use a f person 0 v	water water facility	use in reuse is leaffer in reuse in r	being wood place	flume flume flume for use (1944 FOB	PROE	sectric po	200, o ower mote Tion ction grid		rates mo	ter	gallons gallons acre-feet	LEG L	W -